

## west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

### PERMIT MODIFICATION APPROVAL

March 07, 2014

STONE ENERGY CORPORATION 6000 HAMPTON CENTER, SUITE B MORGANTOWN, WV 26505

Re: Permit Modification Approval for API Number 10302788, Well #: ZMBG 6H Extended lateral

## Oil and Gas Operator:

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Gene Smith

Sincerely,

Regulatory/Compliance Manager

Office of Oil and Gas

### MODIFICATION 47-103-02788

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator	r: Stone E	nergy Corporation	494490923	Wetzel	Magnolia	New Martinsville
			Operator ID	County	District	Quadrangle
2) Operator's Wo	ell Number:	ZMBG #6H	Well Pad	Name:	ZI	MBG
3) Farm Name/S	urface Owne	r: Zumpetta, Lawren	ce et al Public Roa	d Access:	Wetzel Co	ounty Route 22
4) Elevation, cur	1,337'					
5) Well Type (	(a) Gas _	Oil	Unde	erground Storag	ge	
(	Other _					
(	(b)If Gas	Shallow	Deep	****		
	I	Horizontal				DAH
6) Existing Pad:	Yes or No	Ye	s			12-19-17
	-	n(s), Depth(s), Antic us Shale @ 6,815' TVD	17			,
		epth: 6,900' TVD @	•		•18.000.00.000.000.000.000.000.000	
9) Formation at 7					<u> </u>	
10) Proposed To						
11) Proposed Ho			n LP and 6,973' fror	n KOP		·
12) Approximate			90' Shallowest and			
S. *i*i					wline or when	drilling soap is injected
14) Approximate						, arming coop to injector
15) Approximate	e Coal Seam	Depths: 1,140'				
16) Approximate	e Depth to Po	ssible Void (coal m	ine, karst, other): _!	None Anticipated	I	
17) Does Propos	ed well locat	ion contain coal sea	ms			
directly overlying	g or adjacent	to an active mine?	Yes	No	1	
(a) If Yes, prov	ide Mine Inf	o: Name:		RI	ECEIVED	
		Depth:		Office	of Oil &	0
		Seam:				
		Owner:		DE	C 2 6 2013	
				_ WV De	partmen	t of
				Environme	ental Prot	ection

WW-6B (9/13)

## 18)

## CASING AND TUBING PROGRAM

TYPE	Size	New	Grade	Weight per ft.	FOOTAGE: For	INTERVALS:	CEMENT:
		or Used		(lb/ft)	Drilling	Left in Well	Fill-up (Cu. Ft.)
Conductor	20"	New	LS	94.0	80'	80'	77 - CTS
Fresh Water	13.375"	New	J55	54.5	1,320'	1,320'	1,200 - CTS
Coal	13.375"	New	J55	54.5	1,320'	1,320'	1,200 - CTS
Intermediate	9.625"	New	J55	36.0	2,570'	2,570'	653 Lead - 369 Tail CTS
Production	5.5"	New	P110	20.0		13,100'	986 Lead - 2,225 Tail TOC @ 1,570'
Tubing	2.375"	New	J55	4.7		7,000'	N/A
Liners	N/A						

Note: Fresh Water/Coal casing is set just above elevation. At no time will it ever be set below elevation. This setting depth is due to sloughing formation below the Pittsburgh Coal seam.

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	0.375"	N/A	Type 1	1.18
Fresh Water	13.375"	17.5"	0.380"	2,730 psi	Class A	1.19
Coal	13.375"	17.5"	0.380"	2,730 psi	Class A	1.19
Intermediate	9.625"	12.25"	0.352"	3,520 psi	Class A	1.28 Lead - 1.19 Tail
Production	5.5"	8.75"	0.361	12,360 psi	Class A	1.28 Lead - 1.19 Tail
Tubing	2.375"	N/A	0.190"	7,700 psi	N/A	N/A
Liners						

## **PACKERS**

Kind:	N/A		
Sizes:			
Depths Set:			
			BECEWED

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Office of Oil & Gas

DEC 26 2013

WV Department of Environment of 63/07/2014

WW-6B (9/13)

## 19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

MIRU conductor rig and set 20" conductor into solid rock cementing back to surface. Typically the setting depth is 80'. RDMO conductor rig and MIRU top-hole rig. Drill and set 13.375" fresh water/coal casing cementing back to surface. Drill and set 9.625" intermediate casing cementing back to surface. Drill 8-3/4" production hole to just above KOP. This section will be drilled using a slant in order to maintain and reduce anti-collision concerns. Run gyro and displace with KCl fluid back to surface. RDMO top-hole rig and MIRU horizontal rig. Displace KCl fluid out of well bore with salt saturated drilling fluid. Drill to KOP and then drill curve to landing point. Continue drilling horizontal section of well bore to TD. Condition well bore at TD, TOOH, and run 5.5" production casing to TD. Cement production casing to 1000' inside of the 9.625" casing string. RDMO horizontal rig after installing night cap on top of well head.

## 20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

MIRU coil tubing unit or service rig and clean out well bore to PBTD. Run CBL to approximately 30-60 degrees in curve back to surface. Toe prep horizontal for fracturing. RDMO coil tubing unit or service rig. MIRU stimulation equipment. Begin stimulation on first stage. Anticipated maximum treating pressure is 9000 psi. Anticipated maximum pump rate is between 85 and 90 bmp of slick-water with sand. Frac plugs will be pumped down during night-time operations. The number of stages to be pumped will be determined once the well is drilled and log information is reviewed. All other stages will pumped as described above. Once well is fraced the coil tubing unit or service rig (with snubbing unit) will be moved back on site and the frac plugs will be drilled out and the well bore will be cleaned up. Flow back time for the well will be dependent upon fluid return and gas production. All gas will be flared until the well is capable of production.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):	29.14
22) Area to be disturbed for well pad only, less access road (acres):	9.89
23) Describe centralizer placement for each casing string:	DAH 12-19-13
Fresh Water/Coal string will use bow spring centralizers w/ one just above guide shoe and the latermediate string will use how spring centralizers w/ one just above the guide shoe one gu	

Intermediate string will use bow spring centralizers w/ one just above guide shoe, one just above the float collar and then on every 3rd jt. to surface. One straight vane rigid centralizer will be placed as close as practical to the surface. Production string will use alternating left/right rigid centralizers on every 4th jt. from TD to 500' above KOP and on every 3rd jt. from 500' above KOP to top of slant. Bow spring centralizers every 3rd jt. will be used from this point to top of cement.

#### 24) Describe all cement additives associated with each cement type:

Fresh Water/Coal cement is typically Class A w/ 0.25 pps Cello-Flake and 1.0% to 3.0% CaCl2. Intermediate cement is a lead/tail blend with the lead being Class A w/ 10% Salt and 0.25 pps Cello-Flake. Tail is Class A w/ 0.25 pps Cello-flake + 1.0% to 3.0% CaCl2 + .02% Anti-Foam. Production cement is a lead/tail blend with the lead being Class "A" w/ 10% Salt blend w/ 0.02% Anti-foam and tail being HES's HALCEM blend w/ 0.65% Retarder and 0.1% Dispersant or SLB with lead/tail with the lead being Class A w/ 10% Salt or Class A w/ FlexSeal and the tail being Class A w/ 0.2% Dispersant, 0.4% Fluid Loss, 0.2% Anti-Foam, 0.15% Retarder, and 0.2% Anti-Settling Agent.

## 25) Proposed borehole conditioning procedures:

Fresh Water/Coal section will be done by circulating air through the drill string at TD between 30 and 90 minutes or until the well bore clears of cuttings.

Intermediate section will be done by circulating air and/or stiff foam through the drill string at the dri

Production section will be done by circulating drilling fluid through the drill string at TD between 120 to 720 minutes (a minimum of 3 bottoms up) until the shakers are clear of cuttings.

WV Department of Environmental Protection

\*Note: Attach additional sheets as needed.

Well: ZMBG #6H State: West Virginia Wetzel

Magnolia

Mary

County:

District:

Location: Surface:

Prospect:

## STONE ENERGY - PROPOSED HORIZONTAL - Modification

Revision: 13-Nov-13

Permit Number: 47-103-02788 Permit Issued: 8/14/2012

1337' AC Ground Elevation: Kelly Bushing:

Rig:

Spud Date: TD Date:

Rig Release Date:

North = 4,387,949 East = 515,660 (UTM NAD 83) North = 4,386,313 East = 516,380 (UTM NAD 83)

PTD: 13100' MD / 6900' TVD

MW & HOLE **CASING & CEMENTING DATA** WELLBORE HOLE PILOT HOLE DEV. FLUID TYPE **DIRECTIONAL DATA** DIAGRAM **FORMATION TOPS** SIZE 24" Hole Vertical CONDUCTOR PIPE 98' KB (80' BGL) then Driven 20" x 3/8" wall L/S PE @ 98' (set in bedrock & grouted to surface) Shallowest FW 90' TVD Pittsburgh Coal 1140' TVD Air / Mist 17-1/2" Hole Deepest FW 1145' TVD SURFACE CASING Vertical 1320' TVD 13-3/8" 54.5# J-55 STC @ 1320' MD/TVD Set through fresh water and coal zones Salt Water 1740' TVD Cemented to surface Little Lime 2180' TVD Stiff Foam 12-1/4" Hole Big Lime 2210' TVD Top Big Injun 2310' TVD Base of Big Injun 2410' TVD Vertical INTERMEDIATE CASING 2570' TVD 9-5/8" 36.0# J-55 LTC @ 2570' MD/TVD Set through potential salt water zones Berea Sandstone 2777' TVD Set below base of Big Injun Cemented to surface Gordon Sandstone 3000' TVD Air / Dust 8-3/4" Hole KOP @ 6127' TVD Rhinestreet Shale 6354' TVD WBM in Curve 8-3/4" Hole Middlesex Shale 6511' TVD West River Shale 6528' TVD Geneseo Shale 6725' TVD Tully Limestone 6755' TVD Hamilton Shale 6780' TVD ~89.5\* 8-3/4" Hole in WBM in Lateral Marcellus Shale 6815' TVD Lateral TD @ 13100' MD / 6900' TVD Onondaga Limestone 6865' TVD PRODUCTION CASING Landing Point (LP) @ 7446' MD / 6840' TVD 5-1/2" 20,0# P-110 CDC @ 13100' MD Notes: Formation tops as per vertical pilot hole ~89.5° angle Top of Cement @ 1570' (~1000' inside 9-5/8") ~157° azimuth Curve & lateral tops will vary due to structural changes Directional plan based upon best estimate of structure

API Number	17 -	103	•	02788 MOD
Opera	tor's	Well N	0.	ZMBG 6H

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name	STONE ENERGY CORPORATION	ON	OP Code	494490923	
Watershed (HUC 10)	Tributary of Doolin Run	Quadrangle	New I	Martinsville	_
Elevation 1334	County	Wetzel	District	Magnolia	<del></del>
Will a pit be used? Yes	than 5,000 bbls of water to comp	plete the proposed v	vell work? Yes _	✓ No □	
	anticipated pit waste: N/A be used in the pit? Yes	No ✓ If	so, what ml.?		
ā	lethod For Treated Pit Wastes:	-	-		DMH
Und Rec Off Oth	3. 1	be sotres & used for othe W-9 for disposal loc	stimulations at other pad sit cation)	es	12-14-7 ) ) –
Will closed loop system be use	ed? If so, describe: Top hole & ho	orizontal rigs will inco	orporate the use of th	e closed-loop system	_
Drilling medium anticipated for	or this well (vertical and horizon	tal)? Air, freshwate	er, oil based, etc. Air,	drilling soap & salt brine	
-If oil based, what typ	pe? Synthetic, petroleum, etc. N/A	4			
Additives to be used in drilling	g medium? See WW-9 Addendum				
Drill cuttings disposal method	? Leave in pit, landfill, removed	offsite, etc. Drill cut	tings will be disposed of	in an approved landfill	
-If left in pit and plan	to solidify what medium will be	e used? (cement, lin	me, sawdust) N/A		
-Landfill or offsite na	me/permit number? Wetzel County	y Sanitary Landfill (SW	F-1021/WV109185)		_
on August 1, 2005, by the Off provisions of the permit are e law or regulation can lead to e I certify under penal application form and all atta obtaining the information, I	tand and agree to the terms and lice of Oil and Gas of the West V inforceable by law. Violations on forcement action.  Ity of law that I have personally achments thereto and that, base believe that the information is information, including the possible control of the control	firginia Department of any term or cond y examined and ared on my inquiry true, accurate, and	of Environmental P lition of the general m familiar with the of those individuals complete. I am a	rotection. I understand permit and/or other a information submitted immediately respon	d that the pplicable d on this sible for
Company Official Signature	1 Jolu of				<b>-</b> 3
Company Official (Typed Na		regor		RECEIVED	_
Company Official Title LA	nd Coordinator		0	ffice of Oil & G	as
Subscribed and sworn before i	ne this 202 day of	December	, 20_/3	0.0 2013	
My commission expires 5	Anoduly (	ST/ DAN RR2 Bo	OFFICI <b>NOTARY Publ</b> NOTARY PUBLIC ATE OF WEST VIRGINIA HELLE L SNODERLY x 248A, Fairmont, WV 268 mission Expires May 18, 2	mental 03	nt of 707/201

STONE ENE				ZMBG 6H
	RGY C	ORPORA	Operator's Well No	J
Tons/acre or to correct 1-20-20 or equivalent 500-750	ct to pH	6.5	Prevegetation pH	
	Seed M	ixtures		
rary			Permanent	
lbs/acre 100			7.0	lbs/acre 100
er 10	<u> </u>	White or	Ladino Clover	10
40		Orchard	Grass	40
50		Winter Ry	re	50
7.5' topographic sheet.				g this info have been
e stur		Date: /2	1-15-13	
	Tons/acre or to correct 2-20-20 or equivalent 500-750 0.75 + straw  Trany  Ibs/acre 100 er 10 40 50  and proposed area for Info.5' topographic sheet.	Tons/acre or to correct to pH	Tons/acre or to correct to pH  -20-20 or equivalent  500-750   Ibs/acre  0.75 + straw   Tons/acre    Seed Mixtures	Tons/acre or to correct to pH



#### WW-9 ADDENDUM

#### **Drilling Medium Anticipated for This well**

- Vertical section of well bore, down to KOP, will be drilled on air and/or a combination of air and drilling soap.
- From KOP through the curve section and horizontal section of well bore will be drilled on a brine-water based mud system.

## Additives to be Used While Drilling

- Common additives when air drilling: KCl (CAS No. 1302-78-9 & 14808-60-7), soda ash (CAS No. 497-19-8), shale stabilizer (CAS No 67-48-1 & 7732-1835), drilling soap (CAS No. 111-76-2), air hammer/motor lubricant.
- Common water based additives for mud drilling: NaCl (CAS No. 7647-14-5), KCl (CAS No. 7447-40-7), barite (CAS No. 13462-86-7 & 14808-60-7), starch (CAS No. 9005-25-8), PAC (CAS No. 9004-32-4), xanthum gum (CAS No. 11138-66-2), PHPA (CAS No. 64742-47-8), polysaccharide (CAS No. 11138-66-2), sulfonated asphaltic material (CAS No. 269-212-0 & 238-878-4), aluminum silicate (CAS No. 37287-16-4), gilsonite (CAS No. 12002-43-6), graphite (CAS No.14808-60-7 & 7782-42-5), shale stabilizer (CAS No. 67-48-1 & 7732-18-5), fluid loss control polymers (CAS No. 9004-34-6), viscosity control polymers (CAS No. 11138-66-2 & 107-22-2), soda ash (CAS No. 497-19-8), sodium bicarbonate (CAS No. 144-55-8), NaOH (CAS No. 1310-73-2, 7647-14-5, & 7732-18-5), lime (CAS No. 1305-62-0), gypsum (CAS No.778-18-9), citric acid (CAS No. 77-92-9), biocide (CAS No. 52-51-7 or 7732-18-5 + 67-56-1 + 141-43-5), CaCO<sub>3</sub> (CAS No. 471-34-1), cellulose fibers (CAS No. 14808-60-7), nut plug (CAS No. 9004-34-6 & 14808-60-7), cross-linking polymers (CAS No. 107-22-2 & 11138-66-2), other LCMs, surfactants (CAS No. 64-17-5), ROP enhancer/lubricant (CAS No. 8002-13-9), beads, corrosion inhibitor (CAS No. 7732-18-5), aluminum stearate (CAS No. 300-92-5), defoamer (CAS No. 246-771-9).

MSDS are available upon request.

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#### WW-9 ADDENDUM

### **Drill Cuttings Disposal Method**

Closed loop drilling system will be incorporated. No waste pits will be constructed. All
drill cuttings are put through a drier system and hauled to and disposed of at approved
and permitted landfills.

## **Landfills or Offsite Names and Permit Numbers**

Wetzel County Sanitary Landfill Rt. 1, Box 156A New Martinsville, WV 26155 SWF-1021 / WV01909185 Brooke County Sanitary Landfill Colliers, WV 26035 SWF-1013 / WV0109029

DM4 12-14-13

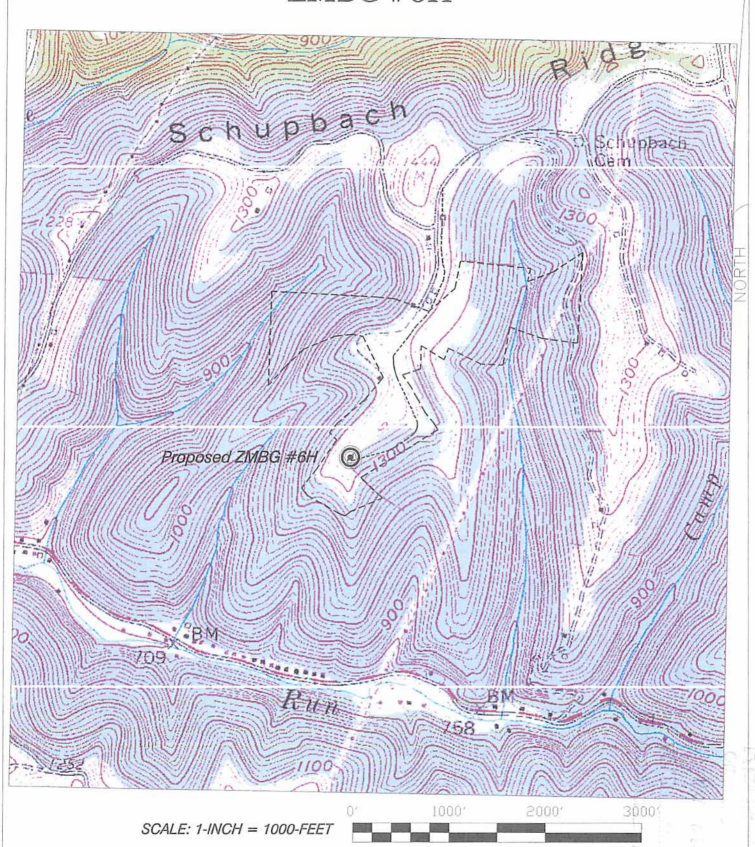
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WV Department of Environmental Protection Form W-9

## STONE ENERGY CORP. ZMBG #6H

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## **HUPP Surveying & Mapping**

P.O. BOX 647 GRANTSVILLE, WV 26147 PH:(304)354-7035 E-MAIL: hupp@frontiernet.net 1" = 1000

New Martinsville Quad

Stone Energy Corporation
PO Box 52807
Lafayette, LA 7059/07/2014

